

Extrusion head for multicavity extruder - with means for adjusting flow rate of rubber or plastics in each of several flow passages

Patent Assignee: TOYODA GOSEI KK

Inventors: KOMADA M

Patent Family (2 patents, 1 country)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 53121059	A	19781023	JP 197736458	A	19770331	197848	B
			JP 197736458	A	19770331		
JP 1983045341	B	19831008				198344	E

Priority Application Number (Number Kind Date): JP 197736458 A 19770331

Alerting Abstract: JP A

Extrusion head having several branch flow passages is designed to allow the flow rate of a raw material to be adjusted separately for each passage even during operation. A cylinder having a bottom is coaxially positioned in each branch flow passage and fixed to the main body of the head by arms extending at right angles to the length of the passage.

A piston is slidably inserted into the cylinder and has a tapered portion projected from the cylinder. This portion corresponds to a tapered hole formed in the top end of each branch passage. The piston is provided with positioning means.

International Classification (Additional/Secondary): B29F-003/04

Original Publication Data by Authority

Japan

Publication Number: JP 53121059 A (Update 197848 B)

Publication Date: 19781023

****EXTRUDING HEAD****

Assignee: TOYODA GOSEI CO LTD (TOZA)

Inventor: KOMADA MINORU

Language: JA

Application: JP 197736458 A 19770331 JP 197736458 A 19770331 (Local application)

Original IPC: B29F-3/04

Current IPC: B29F-3/04|JP 1983045341 B (Update 198344 E)

Publication Date: 19831008

Language: JA

Derwent World Patents Index

© 2007 Derwent Information Ltd. All rights reserved.
Dialog® File Number 351 Accession Number 1631994